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(54) DIAGNOSTIC METHOD AND REAGENT AND KIT FOR KIDNEY DISEASE

(57)Abstract:

PURPOSE: To enable diagnosis of kidney disease by measuring a human tissue factor in human urine. CONSTITUTION: An insoluble carrier which absorbs one of anti-human tissue factor monoclonal antibodies is subjected to a blocking by a reagent. Then, to prepare a calibration curve, a human tissue factor apoprotein is diluted to various densities to add. Humanurin is diluted to a proper density to add. After an immunoreaction, the insoluble carrier is washed. Then, another anti- human tissue factor monoclonal antibody labeled is added and after a reaction, it is washed and a substrate solution is added to the carrier to form color. Absorbance is measured for each sample. Content of the human tissue factor in the human urine is determined from a calibration curve prepared using the human tissue factor apoprotein.

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